

**AMENDMENTS TO THE ABSTRACT**

Please amend the Abstract as follows:

A component Component placement device includes: (a) (11, 21, 31, 41, 51) comprising an elongated transport device by (3) by means of which transport device substrates to be provided with components can be moved in a transport direction parallel to the transport device; (b) device. Furthermore, the component placement device (11, 21, 31, 41, 51) comprises at least one component feeder (5) located that is located along a longitudinal side of the transport device (3), as well as device; (c) at least one component pick and place unit (7) pick-and-place unit by means of which in operation a component can be picked-up-picked up from the component feeder and placed on a substrate; and (d) substrate. The component placement device (11, 21, 31, 41, 51) further comprises a substrate support, support (15, 22-26, 32, 43, 52) which is located along a longitudinal side of the transport device (3) device opposite to the component feeder.